Sealt same tree same (element\$4 or managed)	I Number	Lite	Search Text	DB	Time stamp
19   fault adj4 tree same (element\$4 or managed)   US-PCPUB; IBM_TDB USPAT; US-PCPUB; IBM_TDB US-PCP	L Number	Hits			2004/02/12 15:53
BM_TDB   USPAT: USPAT	07	30	lault same tree same (elementity+ of managed)		200-702/12 10:00
19					
Same	68	24	fault adi4 tree same (element\$4 or managed)		2004/02/12 15:53
SPAT.   SPAT	"				
24   fault adj free same (element\$4 or managed)   USPAT; US-PGPUB; IBM TDB   SPAT; US-PGPUB; IBM TDB   SPAT; US-PGPUB; IBM TDB   SPAT; US-PGPUB; IBM TDB   USPAT; US-PGPUB; IBM TDB					
19   fault adj tree same (element\$4 or managed)	69	24	fault adi3 tree same (element\$4 or managed)		2004/02/12 15:53
19	33		(		
19   fault adj tree same (element\$4 or managed)					
1	70	19	fault adj tree same (element\$4 or managed)	USPAT;	2004/02/12 15:57
1				US-PGPUB;	
Same failure   Same failure   Same to   Same				IBM_TDB	
Tault adj tree same (element\$4 or managed) same topology near4 failure   SPAT: US-PGPUB; IBM_TDB USPAT: US-PGPUB; IBM_T	71	0	fault adj tree same (element\$4 or managed) same topology		2004/02/12 15:57
1			same failure		
Tault adj tree same (element\$4 or managed) near4 topology near4 failure   Continue   C	72	0			2004/02/12 15:57
1			near4 failure		
Near4 failure					
Tault adj tree same (element\$4 or managed) and topology near4 failure   Continue   Con	73	0			2004/02/12 15:58
Tault adj tree same (element\$4 or managed) and topology and failure   SP-PGPUB; IBM_TDB   SP-PGPUB; IBM_			near4 failure		
To   Fault adj tree same (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and failure   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or managed) and topology and   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (element\$4 or top adj down)   Fault adj tree and (ele	74	0		,	2004/02/12 15:58
Total tadj tree same (element\$4 or managed) and topology and failure   USPĀT; US-PGPUB; IBM_TDB   US			near4 failure		
Failure					
76         4         fault adj tree and (element\$4 or managed) and topology and failure         IBM TDB         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:01           77         0         mohammad-ahmed.inv.         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:01           78         0         ahmed-mohammad.inv.         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:02           79         0         AHMED-MOHAMMAD.inv.         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:03           80         0         IBM.as. and fault same tree same failure         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:04           81         3         IBM.as. and fault same tree         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:04           82         2384         dag or (direct adj acyclic adj graph\$4)         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:27           83         2370         dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:29           84         2370         dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:29           85         2370         dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.         USPAT; US-PGPUB; IBM TDB         2004/02/12 16:29 <t< td=""><th>75</th><td>0</td><td></td><td></td><td>2004/02/12 15:58</td></t<>	75	0			2004/02/12 15:58
76         4 fault adj tree and (element\$4 or managed) and topology and failure         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:01           77         0 mohammad-ahmed.inv.         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:01           78         0 ahmed-mohammad.inv.         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:02           79         0 AHMED-MOHAMMAD.inv.         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:03           80         0 IBM.as. and fault same tree same failure         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:04           81         3 IBM.as. and fault same tree         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:04           82         2384         dag or (direct adj acyclic adj graph\$4)         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:28           83         2370         dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:29           84         2370         dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:29           85         2370         dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.         USPAT; US-PGPUB; IBM_TDB         2004/02/12 16:29           86         0         (dag or (direct adj acyclic adj graph\$4))         USPAT; US-PGPUB; IBM_TDB <th></th> <td></td> <td>failure</td> <td></td> <td></td>			failure		
Failure					0004/00/40 40 04
The content of the	/6	4			2004/02/12 16:01
77         0         mohammad-ahmed.inv.         USFAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USFAT; US-PGPUB; IBM_T			Tallure		
78	77	_	mahammad ahmad inu		2004/02/12 16:01
BM_TDB   USPAT; US-PGPUB; IBM_TDB   USPAT; US-	' '	"	monammad-anmed.inv.		2004/02/12 10.01
78         0         ahmed-mohammad.inv.         USPAT: US-PGPUB; IBM_TDB USPAT: US-PGPUB; IBM_T					
Name	79	0	ahmed mohammad inv		2004/02/12 16:02
Top	, 0	0	annicu-monaminau.mv.		2004/02/12 10:02
Tolar					
BM_as. and fault same tree same failure	79	0	AHMED-MOHAMMAD inv		2004/02/12 16:03
BM_TDB	1				
80				· ·	
Ball	80	0	IBM.as. and fault same tree same failure		2004/02/12 16:04
81       3       IBM.as. and fault same tree       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:27         82       2384       dag or (direct adj acyclic adj graph\$4)       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:28         83       2370       dag or (direct adj acyclic adj graph\$4) same (fault or top adj down)       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         84       2370       dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         85       2370       dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         86       0       (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         87       2384       (dag or (direct adj acyclic adj graph\$4))       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         88       4       (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:31					
82   2384   dag or (direct adj acyclic adj graph\$4)   US-PGPUB; IBM_TDB   US-PGPUB;				IBM_TDB	
82       2384       dag or (direct adj acyclic adj graph\$4)       IBM_TDB USPAT; US-PGPUB; IBM_TDB US-PGP	81	3	IBM.as. and fault same tree		2004/02/12 16:27
82       2384 dag or (direct adj acyclic adj graph\$4)       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:28         83       2370 dag or (direct adj acyclic adj graph\$4) same (fault or top adj down)       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         84       2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         85       2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         86       0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         87       2384 (dag or (direct adj acyclic adj graph\$4))       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:29         88       4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)       USPAT; US-PGPUB; IBM_TDB       2004/02/12 16:31					
2370 dag or (direct adj acyclic adj graph\$4) same (fault or top adj down)  84 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  86 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  87 2384 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  88 4 (dag or (direct adj acyclic adj graph\$4))  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).  88 8 5 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).  88 8 8 9 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).					
dag or (direct adj acyclic adj graph\$4) same (fault or top adj down)  dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  (dag or (direct adj acyclic adj graph\$4))  (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)	82	2384	dag or (direct adj acyclic adj graph\$4)		2004/02/12 16:28
2370 dag or (direct adj acyclic adj graph\$4) same (fault or top adj down)  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  2370 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  2384 (dag or (direct adj acyclic adj graph\$4))  2384 (dag or (direct adj acyclic adj graph\$4))  2486 (dag or (direct adj acyclic adj graph\$4))  2487 (dag or (direct adj acyclic adj graph\$4))  2488 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  2587 (dag or (direct adj acyclic adj graph\$4))					
down)  dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  dag or (direct adj acyclic adj graph\$4))	1				
dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  2384 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  2384 (dag or (direct adj acyclic adj graph\$4))  2384 (dag or (direct adj acyclic adj graph\$4))  2486 dag or (direct adj acyclic adj graph\$4))  2587 acyclic adj graph\$4))  2588 acyclic adj graph\$4)) same (fault adj tree or top adj down)  2589 acyclic adj graph\$4))  2699 acyclic adj graph\$4))  2699 acyclic adj graph\$4))  2699 acyclic adj graph\$4))	83	2370			2004/02/12 16:29
84 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down)  85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  87 2384 (dag or (direct adj acyclic adj graph\$4))  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  89 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  89 8 9 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  80 9 2004/02/12 16:29  2004/02/12 16:29  2004/02/12 16:29  2004/02/12 16:31		1	down)		
top adj down)  2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  87 2384 (dag or (direct adj acyclic adj graph\$4))  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  88 2004/02/12 16:29  2004/02/12 16:29  2004/02/12 16:29  2004/02/12 16:31	04	2070	don or (direct edi covolic edi crechett) come (feeth edi to		2004/02/42 40:02
2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  87 2384 (dag or (direct adj acyclic adj graph\$4))  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  88 2370   IBM_TDB   USPAT; US-PGPUB; IBM_TDB   USPAT; US-PGPUB; IBM_TDB   USPAT; US-PGPUB; IBM_TDB   USPAT; US-PGPUB; ISPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PG	04	23/0		,	2004/02/12 16:29
85 2370 dag or (direct adj acyclic adj graph\$4) same (fault adj tree or top adj down).ab.  86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  87 2384 (dag or (direct adj acyclic adj graph\$4))  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  89 2004/02/12 16:29  2004/02/12 16:29  2004/02/12 16:29  2004/02/12 16:31			top adj dowii)		
top adj down).ab.  US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB	85	2270	dag or (direct adi acyclic adi graph\$4) same (fault adi trop or		2004/02/12 16:20
86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  87 2384 (dag or (direct adj acyclic adj graph\$4))  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  88 2384 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  88 2004/02/12 16:29  2004/02/12 16:31	55	23/0			2007/02/12 10.29
86 0 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down).ab.  87 2384 (dag or (direct adj acyclic adj graph\$4))  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  9 2004/02/12 16:29  10 2004/02/12 16:29  10 2004/02/12 16:31  10 2004/02/12 16:31			top day downy.ab.	· ·	
top adj down).ab.  1	86	n	(dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or		2004/02/12 16:29
87 2384 (dag or (direct adj acyclic adj graph\$4))  88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB;		1.			
87 2384 (dag or (direct adj acyclic adj graph\$4)) USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; Ibm_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					
88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB;	87	2384	(dag or (direct adi acyclic adi graph\$4))		2004/02/12 16:29
88 4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or top adj down)  IBM_TDB USPAT; US-PGPUB;			Construction of the second sec		
4 (dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or USPAT; top adj down) 2004/02/12 16:31					
top adj down) US-PGPUB;	88	4	(dag or (direct adj acyclic adj graph\$4)) same (fault adj tree or		2004/02/12 16:31
		L			

90	0	(dag or (direct adj acyclic adj graph\$4)) and (fault adj tree or	USPAT;	2004/02/12 16:31
		top adj down).ab.	US-PGPUB;	
			IBM TDB	
89	24	(dag or (direct adj acyclic adj graph\$4)) and (fault adj tree or	USPAT:	2004/02/12 16:31
		top adi down)	US-PGPUB:	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
67	96	fault same tree same (element\$4 or managed)	USPAT;	2004/02/12 15:53
67	30	lault same tree same (element#4 or managed)	US-PGPUB;	2004/02/12 13.33
	0.4	(	IBM_TDB	0004/00/40 45.50
68	24	fault adj4 tree same (element\$4 or managed)	USPAT;	2004/02/12 15:53
			US-PGPUB;	
			IBM_TDB	
69	24	fault adj3 tree same (element\$4 or managed)	USPAT;	2004/02/12 15:53
			US-PGPUB;	
			IBM_TDB	
70	19	fault adj tree same (element\$4 or managed)	USPAT;	2004/02/12 15:57
			US-PGPUB;	
			IBM_TDB	
71	0	fault adj tree same (element\$4 or managed) same topology	USPAT;	2004/02/12 15:57
		same failure	US-PGPUB;	
			IBM_TDB	
72	0	fault adj tree same (element\$4 or managed) same topology	USPAT;	2004/02/12 15:57
	_	near4 failure	US-PGPUB:	
			IBM_TDB	
73	0	fault adj tree same (element\$4 or managed) near4 topology	USPAT;	2004/02/12 15:58
'		near4 failure	US-PGPUB;	200 11027 12 10:00
1		Trodi Francis	IBM_TDB	
74	0	fault adj tree same (element\$4 or managed) and topology	USPAT:	2004/02/12 15:58
'		near4 failure	US-PGPUB:	2004/02/12 15.50
		Tical+ laliule	IBM TDB	
75	o	fault adj tree same (element\$4 or managed) and topology and	USPAT;	2004/02/12 15:58
'	0	failure	US-PGPUB;	2004/02/12 13.30
		lanule	IBM TDB	
76	4	fault adj tree and (element\$4 or managed) and topology and		2004/02/42 46:04
'	4	fiault auf tree and (element\$4 of managed) and topology and fiailure	USPAT; US-PGPUB;	2004/02/12 16:01
		lallure		
77	0	mach arranged above adding.	IBM_TDB	0004/00/40 40 04
77	U	mohammad-ahmed.inv.	USPAT;	2004/02/12 16:01
			US-PGPUB;	
	_		IBM_TDB	
78	0	ahmed-mohammad.inv.	USPAT;	2004/02/12 16:02
			US-PGPUB;	
	_ [		IBM_TDB	
79	0	AHMED-MOHAMMAD.inv.	USPAT;	2004/02/12 16:03
			US-PGPUB;	
			IBM_TDB	
80	0	IBM.as. and fault same tree same failure	USPAT;	2004/02/12 16:04
			US-PGPUB;	
			IBM_TDB	
81	3	IBM.as. and fault same tree	USPAT;	2004/02/12 16:04
			US-PGPUB;	
			IBM_TDB	